



( ह

(19)

JAPANESE PATENT OFFICE

Ref. 1

## PATENT ABSTRACTS OF JAPAN

		(11) Publication number: 01174023 A	
		(43) Date of publication of application: 10.07.89	
(51) Int. Cl	H04B 7/26	:	
(21) Application number: 62332103 (22) Date of filing: 25,12,87		(71) Applicant:	NIPPON TELEGR & TELEPH CORP <ntt></ntt>
		(72) Inventor:	SAKAMOTO MASAYUKI

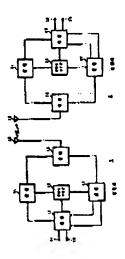
## (54) MOBILE COMMUNICATION SYSTEM

## (57) Abstract:

PURPOSE: To decrease the rate of an interruption time of communication due to fading attended with the movement of a mobile station by setting plural frequencies as usable frequencies and switching the operating frequency synchronously with the opposite party of communication as to the plural frequencies.

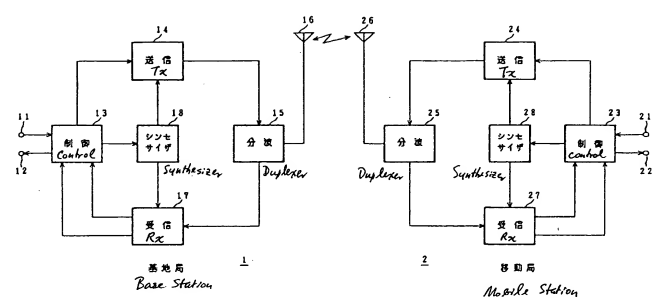
CONSTITUTION: An oscillation circuit 18 or 28 supplying a transmission frequency or a reception frequency consists of a frequency synthesizer and plural transmission/reception frequencies can be set. When a signal level is a threshold level Es or below, the modulation of an information signal is stopped tentatively and the transmission reception frequency is changed simultaneously to other frequency. Thus, even if a serious fading takes place at a frequency, the fact that the status of the fading differs from that at other frequency is utilized.

COPYRIGHT: (C)1989,JPO&Japlo

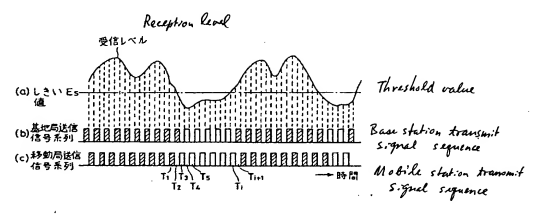


BEST AVAILABLE COPV

Ref. 1



第 1 図



第 2 図

